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**From:** Michael A Glagola (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=MIC0210]  
**Sent:** 3/26/2015 3:51:52 PM  
**To:** Christine Harris (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Christ3]  
**CC:** Bob Jackson (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Robe218]  
**Subject:** Possum Point Ash Dewatering Test  
**Attachments:** Dewatering Pump Test.pdf

Christine,

Due to the fact that the CCR Rule may be printed in the register in the next 10 days, our clock is about the start with dredging. We are well positioned at Bremo but are lagging at Possum. [Redacted]  
[Redacted] We have the dredging proposals from Trans-Ash and Glover. Though being initially more expensive, Glover is the dredging contractor of choice due to their understanding of the work and the Trans-Ash proposal does not confirm full removal without hydraulic dredging.

Despite the fact that dredging is stalled, the performance of the well point pumping test as proposed by Glover separately can occur with minimal caveats. Attached is their proposal for the tests. The station is currently discharging Pond E by removing stop logs. This rate of removal may not be fast enough. With this in mind, and that pH could begin to increase without river water dilution, which the station has stopped, I have asked Glover to provide a proposal for pumping surface water to Pond D. They should have that to me by tomorrow. They would also pump their well point water to Pond D as well. I have asked Ken Roller to confirm if this is acceptable. He said it should be but he wanted to think on it another day to confirm that Dominion would not need to notify any agency of this operation.

In parallel, GAI is generating a scope of work detailing the importance of this work. I want this documentation because I would like to sole source this to Glover and not have to bid this component of the work. I believe it falls under the engineering and valued engineering effort and therefore would be counter to the engineering effort by having to delay to find another company with whom we may not have the same confidence. With this in mind, I should have all materials assembled by Monday. At that time, I would like to generate a requisition and have Glover mobilize with their dewatering company Mooretrench.

The dewatering test above costs approximately \$200K. I could see the pumping estimate maybe running \$125K, so possibly \$325K for the testing effort. This shall be confirmed with the pumping proposal. This may seem high, but even if for some reason we choose not to dredge, the information obtained from these tests will be useful for Pond D as well

with the overall project approach. So we will be ahead of the game especially for the final engineering package. I am available to talk today or tomorrow but again plan to have everything needed for us to move forward on Monday.

Thanks,

*Mike Glagola*

Mike Glagola

Dominion Resources Services, Inc.

5000 Dominion Blvd.

Glen Allen, VA 23060

Tel: 804 273-2362

Cell: 804 513-8219